AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

1-29. (Canceled)

30. (Currently Amended) A master die to form a molding die used for molding an optical element, comprising:

a master die base body; and

a master die face having a plurality of protrusions or a plurality of hollows see that a plurality of hollows or a plurality of protrusions are transferred from the master dieface and formed on a die face of the molding die in correspondence with the plurality of protrusions or the plurality of hollows on the master die face so as to transfer the plurality of protrusions or the plurality of hollows from the master die face onto a die face of the molding die, the plurality of protrusions or the plurality of hollows being formed by applying an exposing process and a developing process on a part of the master die base body.

- 31. (Canceled)
- 32. (Currently Amended) The master die of claim [[31]] 30, wherein the master die base body is made of a material having a hardness Hv of 300 or more in a temperature of 500 °C.

- 33. (Currently Amended) The master die of claim [[31]] 30, wherein the master die base body is made of a quartz.
- 34. (Currently Amended) The master die of claim [[31]] 30, wherein the master die base body is made of a mono crystal silicon.
- 35. (Currently Amended) The master die of claim [[31]] 30, wherein the master die base body is made of a material including a tungsten carbide.
- 36. (New) A method of producing the master die described in claim 30, comprising:

exposing a part of the master die base body; and

developing the exposed part of the master die base body to form the master die face having the plurality of protrusions or the plurality of hollows.